

## PCT Database Search Page

This page provides an advanced search interface to the PCT Database. A simplified search interface is available on the [Structured Search Page](#) or [Simple Search Page](#).

**Search:**☒ All☐ Week of: 24.06.1999 ▼**Sort Results:**☒ Chronologically☐ By Relevance**Presentation:**

Basic ▼

**Query:**

online and auction and aggregate

Example: et/needle or et/syringe andnot (sew\* or thread)

**Display:**

25 ▼

results at a time ☐ Show pages in separate window

Search

Reset

Pub. No.	Title	Pub. Date	Int. Class	App. Num.	First Inventor	First Applicant	Abstract	Image
----------	-------	-----------	------------	-----------	----------------	-----------------	----------	-------

☐☐☐☐☐☐

None

☐

### PCT Database Field Codes

Field Code	Field Name	Field Code	Field Name
ET	English Title	IN	Inventor Name
FT	French Title	IAD	Inventor Address
ABE	English Abstract	PA	Applicant Name
ABF	French Abstract	AAD	Applicant Address
WO	Publication Number	ARE	Applicant Residence
DP	Publication Date	ANA	Applicant Nationality
AN	Application Number	RP	Legal Rep. Name
AD	Application Date	RAD	Legal Rep. Address
NP	Priority Number	RCN	Legal Rep. Country
PD	Priority Date	IC	International Class
PCN	Priority Country	MC	Main International Class
DS	Designated States	LGF	Language of Filing
KI	Kind of Document.	LGP	Language of Pub.

Searching PCT.vdb...

[Search Summary]

Results of searching in PCT.vdb for:

online and auction and aggregate: 3 records

Showing records 1 to 3 of 3 :

Refine Search

online and auction and aggregate

Title

1. (WO 01/86541) A MULTILINGUAL ON-LINE INCENTIVE-BASED REAL-TIME AUCTION MARKETPLACE METHOD AND SYSTEM
2. (WO 01/55885) ONLINE SALES RISK MANAGEMENT SYSTEM
3. (WO 00/43928) METHOD AND SYSTEM FOR LOW VOLUME BUYERS TO AGGREGATE PURCHASING POWER

Search Summary

**online:** 1438 occurrences in 790 records.

**auction:** 687 occurrences in 215 records.

(online AND auction): 36 records.

**aggregate:** 1430 occurrences in 798 records.

((online AND auction) AND aggregate): 3 records.

Search Time: 0.16 seconds.

▲